					OT ADA		SEP	99/	65	89	19	ILING 9	1)/	U	
	-	DC (141	'A. 11 17	NDENT FION SI YORM PT	HEEL			PLICAN	τ(S)						
		On ou					LAIMS		•		•		·	$\neg \neg$	
	AS F	LED	AFT	ER NOMENT	AF 2nd AME	TER NOMENT	-				IND.	DEP.	IND.	DEP.	
	IND.	DEP.	IND.	DEP.	tND.	DEP.	 -		IND.	DEP.	INU.	00.	1	1	
_						-7		51			1				
	1			<u> </u>		/	-	52	 	 	1	1]
3	1			1	1_/	1	\	53		1	1				1
4						 	}	<u>54</u> 55	-	1					1
5	1			1/	1	 	1 H	56				<u> </u>	<u> </u>		4
6	1	↓	 	/	 	+	1 t	57	1				 		4
7		↓	1/		1	 	1 t	58				 			-{
8	_	 ,	X	 	+		1 1	59		_		 			┥
9_		1/		+	1		1 [60				┼			┥
10		/	 	+	1-] [61	┦—			+			┪
11	1/	┪	1	1]	62				+			7
12 13	\mathcal{X}^-	+	1]	63				+		1	\supset
		+	+-				7	64			+	1	1		
(II)	517	\top	1				-{	65		+		\neg			_
16		1					-	67			1				_
17		1				-		61		1					_
-	•	#	#				-	69					}-		\dashv
19	9			_			-	7							ㅓ
2	0	_	-			=	구	7	1						{
		=	==	-			\neg	7	2		_ 				\dashv
1	$\frac{2}{2}$	+						7	3			-+-			\dashv
-	3	-+-						—	14						
1	25	+							75		-+				
-	26	1,				_		·	76			-+			
1	27	1							77 78	-+-		1			
	28	17							79						
	29							 	80						
	30								81						
4	81								82						
-	32								83						
<u> </u>	33								84						
-	34.							1	85						
}-	35	- +						<u> </u>	86		+			1	
 	37							-	87						
-	38							-	88 89						
T	39							+	90					 	
	40		}					1	91				 	1	
	⁻ 41					 		t	92				 	1	
1.	42							Γ	93			 		+	1
1	43					1			94		 		+		T
. [44			 	1				95		 	┼		+	1
1	45				i				96	 	 	+	+		1
	46		1						97	+	+	+	_	1	L
	48	t	1			 			98	+	+	+	\top		1
	49	t	1		1	 		1	100	+-	+	1			4
	50				 	 		1	TOTAL	+-	1.	1		1	
	TOTAL	1	1		١ ل	\	المال	1	TOTAL		المهد	-		,	•
	TOTAL	12	ا ــا		-	1	<u> </u>	١	DEP.						T
	DEP.	1/-			· ·			1	TOTA		1	1		TMENT of C	